

FIG.1A

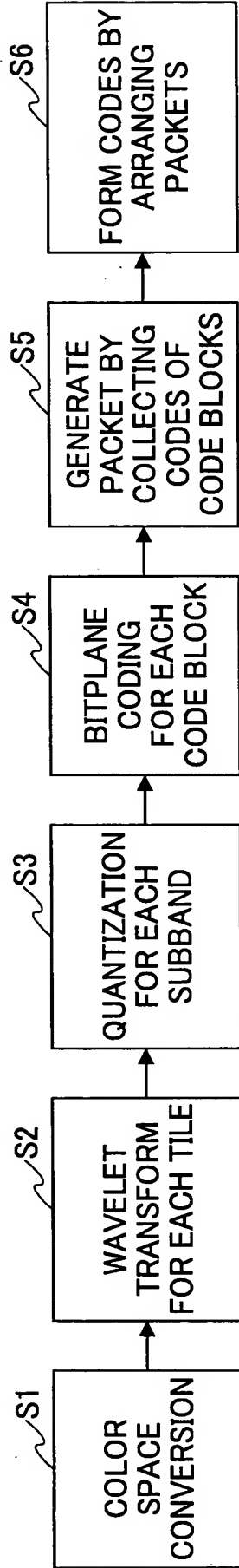


FIG.1B

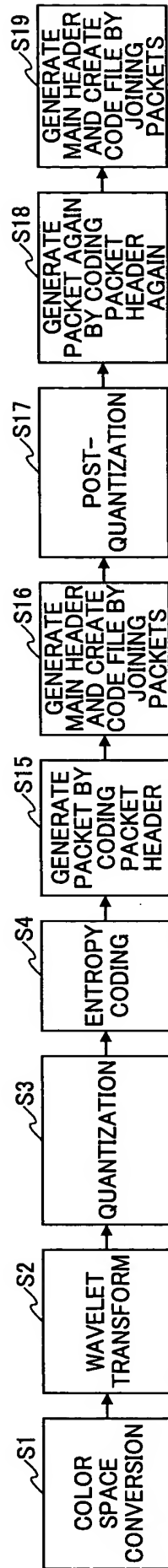


FIG.1C

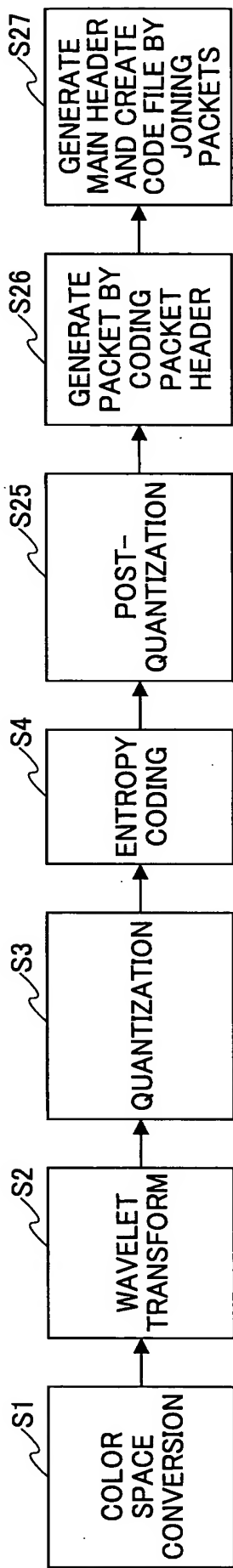
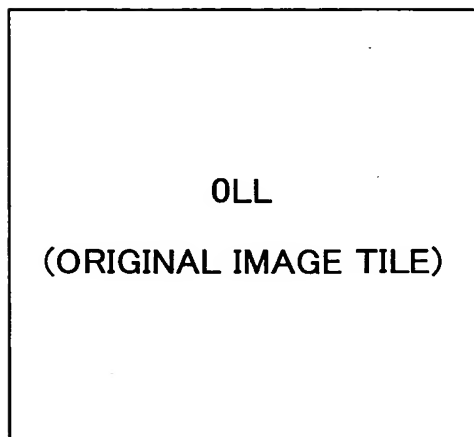
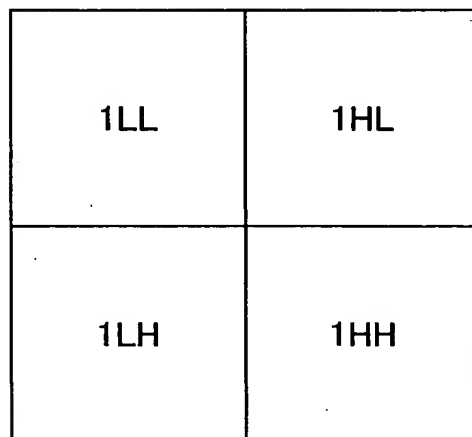


FIG.2A



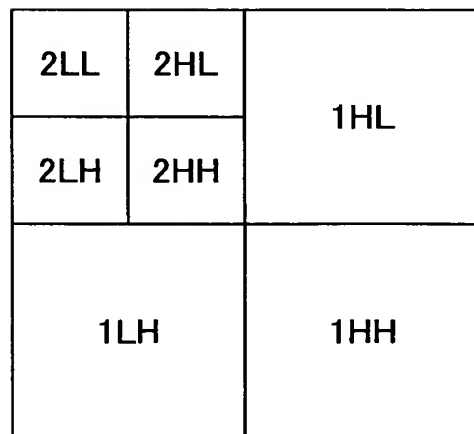
DECOMPOSITION LEVEL 0

FIG.2B



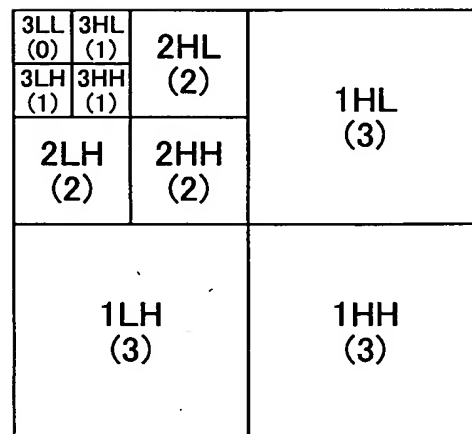
DECOMPOSITION LEVEL 1

FIG.2C



DECOMPOSITION LEVEL 2

FIG.2D



DECOMPOSITION LEVEL 3

FIG.3

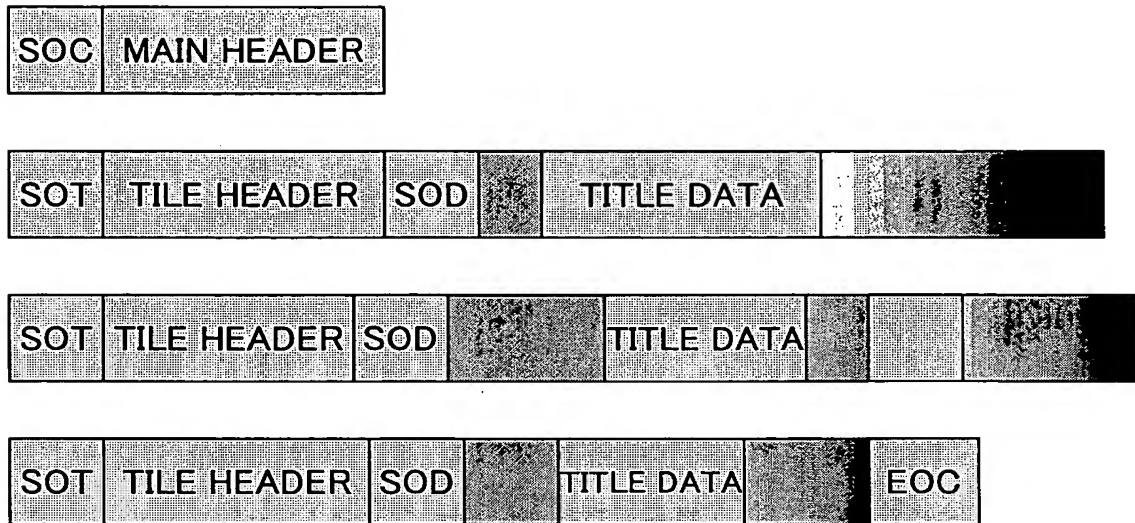


FIG.4

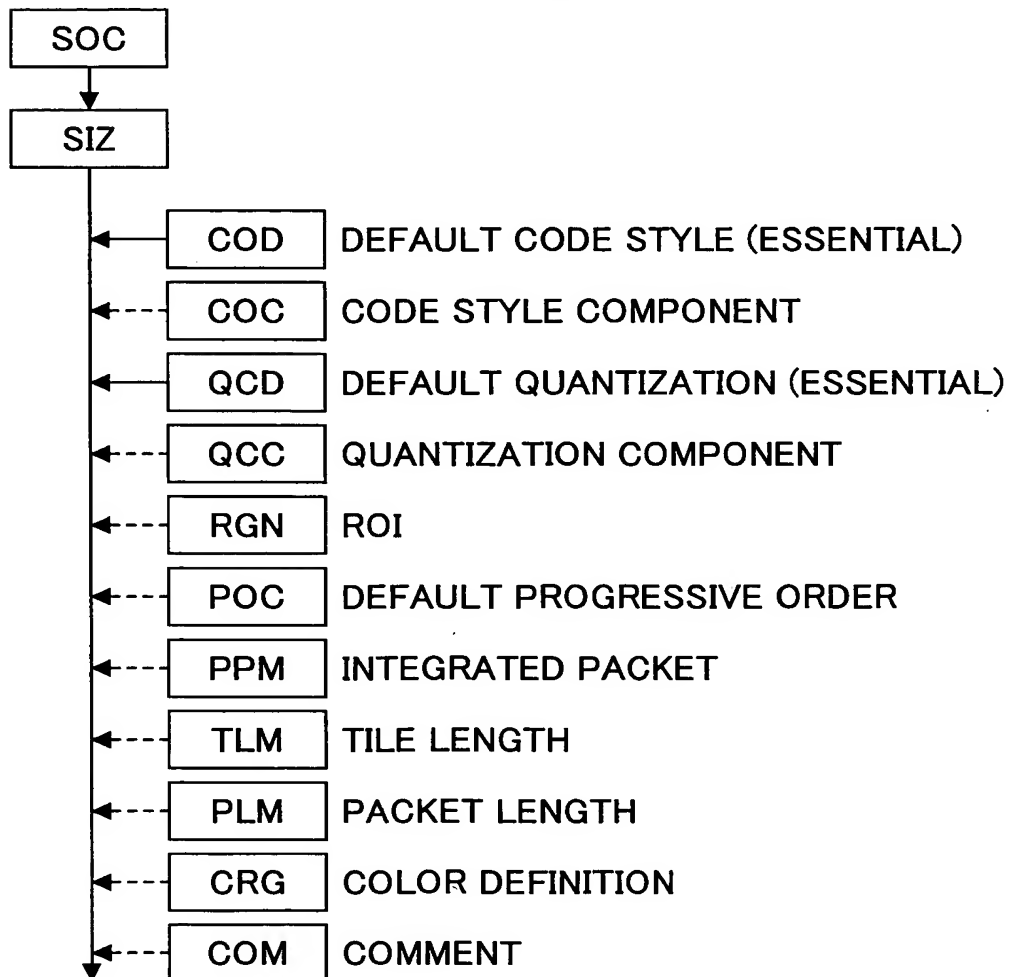


FIG.5A

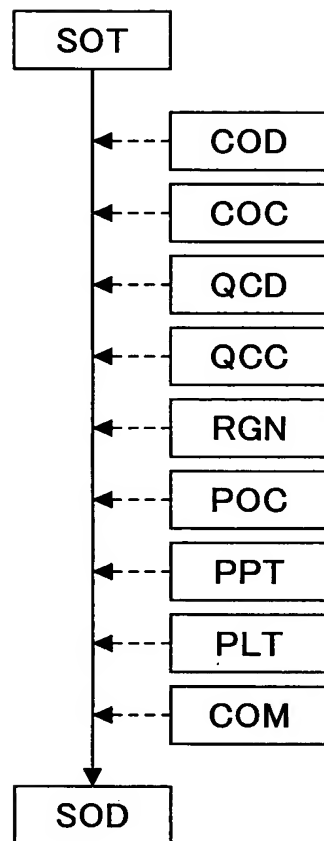


FIG.5B

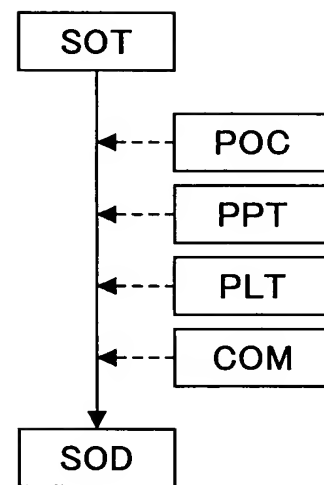


FIG.6

		NAME	CODE	MAIN HEADER	TILE-PART HEADER
DELIMITING MARKER SEGMENTS	START OF CODESTREAM START OF TILE-PART START OF DATA END OF CODESTREAM	SOC	0xff4f	ESSENTIAL	IMPOSSIBLE
		SOT	0xff90	IMPOSSIBLE	ESSENTIAL
		SOD	0xff93	IMPOSSIBLE	LAST MARKER
		EOC	0xffd9	IMPOSSIBLE	IMPOSSIBLE
		SIZ	0xff51	ESSENTIAL	IMPOSSIBLE
FIXED INFORMATION MARKER SEGMENTS	IMAGE AND TILE SIZE				
		COD	0xff52	ESSENTIAL	OPTION
		COC	0xff53	OPTION	OPTION
		RGN	0xff5e	OPTION	OPTION
		QCD	0xff5c	ESSENTIAL	OPTION
FUNCTIONAL MARKER SEGMENTS	CODING STYLE DEFAULT CODING STYLE COMPONENT REGION-OF INTEREST QUANTIZATION DEFAULT QUANTIZATION COMPONENT PROGRESSION ORDER CHANGE	QCC	0xff5d	OPTION	OPTION
		POC	0xff5f	OPTION(*1)	OPTION(*1)
		TLM	0xff55	OPTION	IMPOSSIBLE
		PLM	0xff57	OPTION	IMPOSSIBLE
		PLT	0xff58	IMPOSSIBLE	OPTION
POINTER MARKER SEGMENTS	TILE-PART LENGTH, MAIN HEADER PACKET LENGTH, MAIN HEADER PACKET LENGTH, TILE-PART HEADER PACKED PACKET HEADERS, MAIN HEADER PACKED PACKET HEADERS, TILE-PART HEADER	PPM	0xff60	OPTION(*2)	IMPOSSIBLE
		PPT	0xff61	IMPOSSIBLE	OPTION(*2)
		SOP	0xff91	IMPOSSIBLE	OPTION
		EPH	0xff92	IMPOSSIBLE	OPTION
		CRG	0xff63	OPTION	OPTION
IN BIT STREAM MARKER SEGMENTS	START OF PACKET END OF PACKET HEADER	COM	0xff64	OPTION	OPTION
INFORMATION MARKER SEGMENTS	COMPONENT REGISTRATION COMMENT				

FIG.7

SOT	Lsot	Isot	Psot	TPsot	TNsot
-----	------	------	------	-------	-------

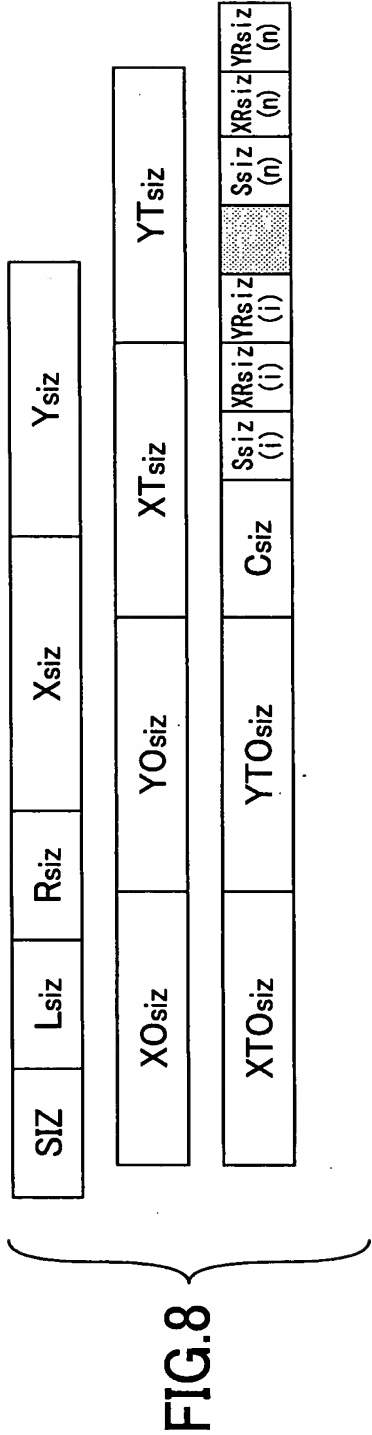


FIG.9

COD	Lcod	Scod	SGcod	SPcod
-----	------	------	-------	-------

FIG.10

COC	Lcoc	Ccoc	Scoc	SPcoc
-----	------	------	------	-------

FIG.11

QCD	Lqcd	Sqcd	SPqcd (i)		SPqcd (n)
-----	------	------	--------------	--	--------------

FIG.12

QCC	Lqcc	Cqcc	Sqcc	SPqcc (i)		SPqcc (n)
-----	------	------	------	--------------	--	--------------

FIG.13

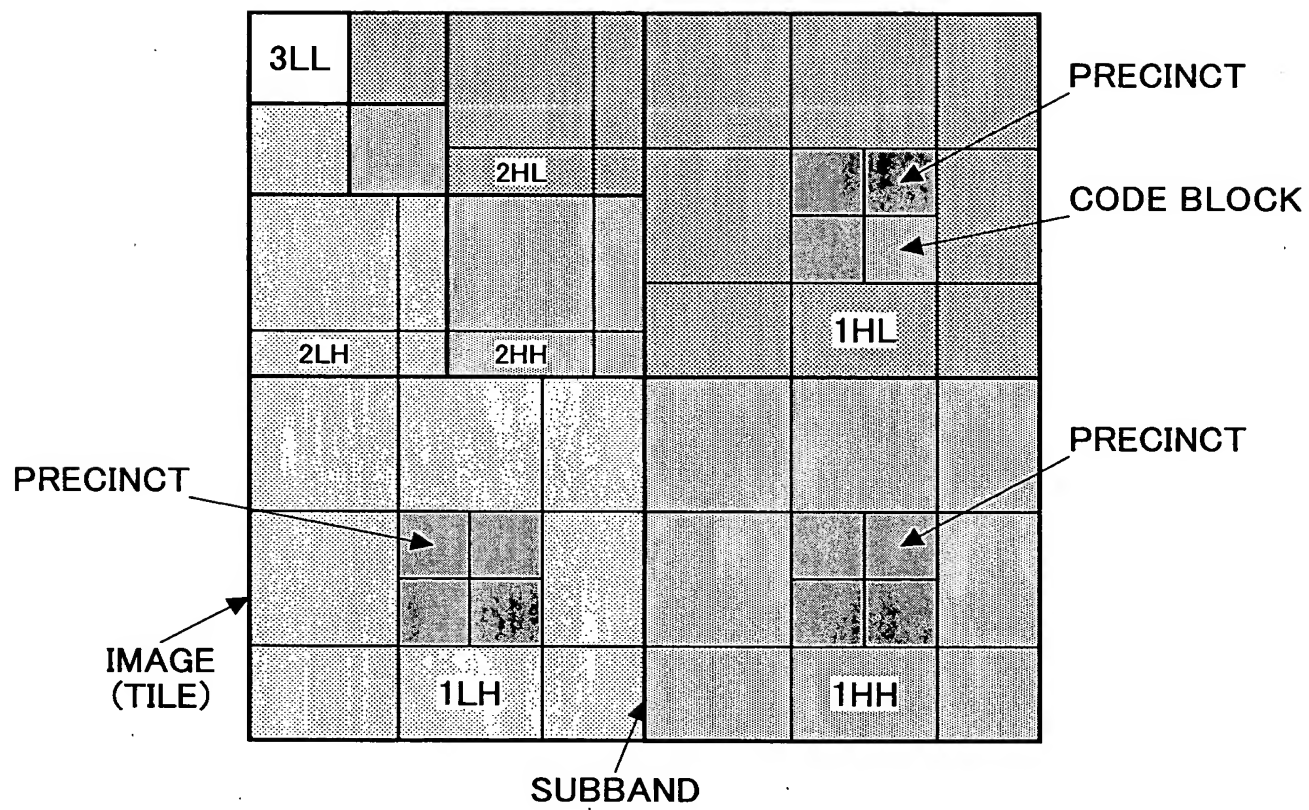


FIG.14

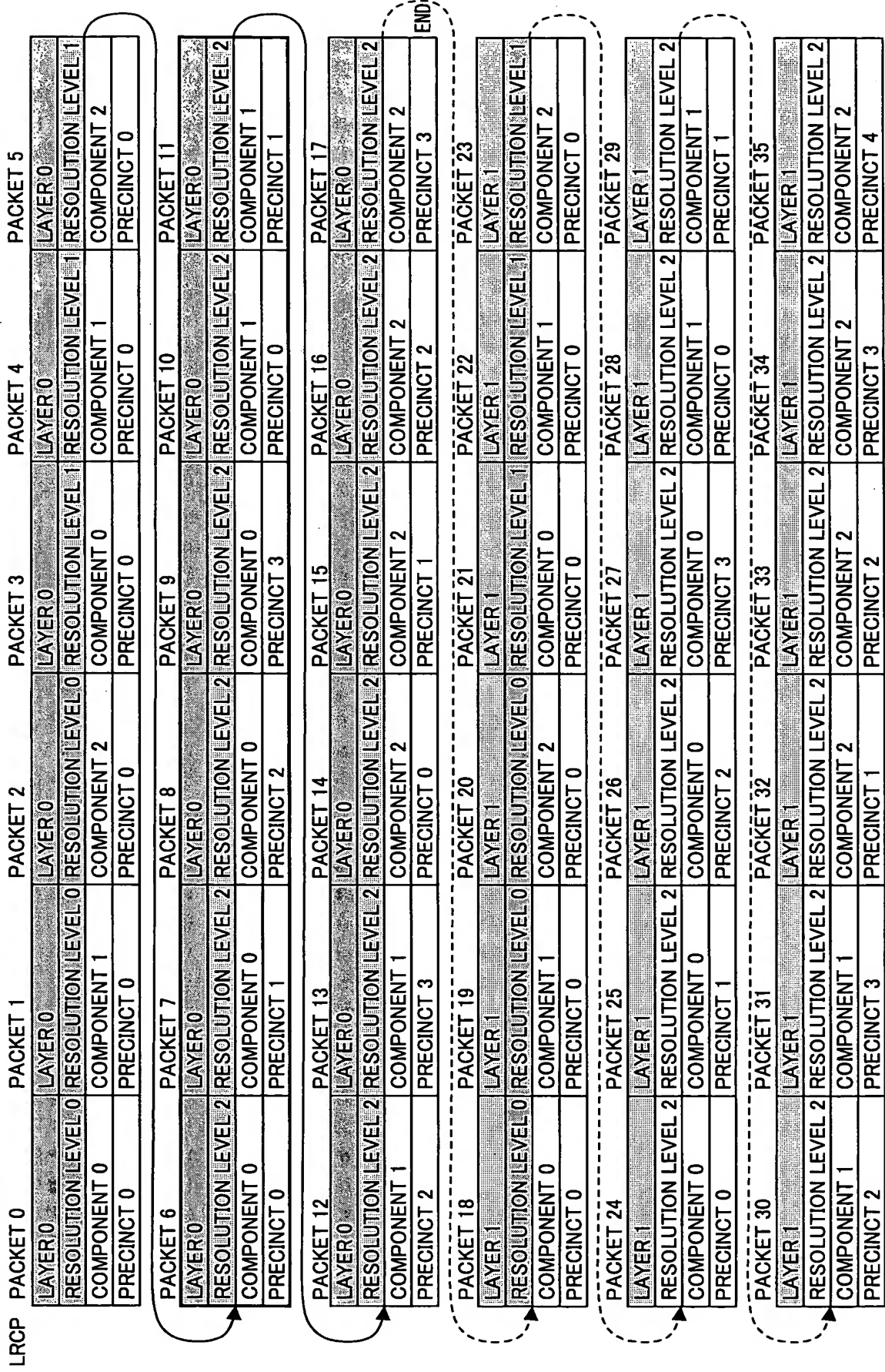


FIG.15

RLCP

PACKET 0	PACKET 1	PACKET 2	PACKET 3	PACKET 4	PACKET 5
RESOLUTION LEVEL 0	RESOLUTION LEVEL 0	RESOLUTION LEVEL 0	RESOLUTION LEVEL 0	RESOLUTION LEVEL 0	RESOLUTION LEVEL 0
LAYER 0	LAYER 0	LAYER 0	LAYER 1	LAYER 1	LAYER 1
COMPONENT 0	COMPONENT 1	COMPONENT 2	COMPONENT 0	COMPONENT 1	COMPONENT 2
PRECINCT 0	PRECINCT 0	PRECINCT 0	PRECINCT 0	PRECINCT 0	PRECINCT 0
PACKET 6					
PACKET 7	PACKET 8	PACKET 9	PACKET 10	PACKET 11	
RESOLUTION LEVEL 1	RESOLUTION LEVEL 1	RESOLUTION LEVEL 1	RESOLUTION LEVEL 1	RESOLUTION LEVEL 1	
LAYER 0	LAYER 0	LAYER 1	LAYER 1	LAYER 1	
COMPONENT 0	COMPONENT 1	COMPONENT 2	COMPONENT 0	COMPONENT 1	
PRECINCT 0	PRECINCT 0	PRECINCT 0	PRECINCT 0	PRECINCT 0	
PACKET 12					
PACKET 13	PACKET 14	PACKET 15	PACKET 16	PACKET 17	
RESOLUTION LEVEL 2	RESOLUTION LEVEL 2	RESOLUTION LEVEL 2	RESOLUTION LEVEL 2	RESOLUTION LEVEL 2	
LAYER 0	LAYER 0	LAYER 0	LAYER 0	LAYER 0	
COMPONENT 0	COMPONENT 0	COMPONENT 0	COMPONENT 1	COMPONENT 1	
PRECINCT 0	PRECINCT 1	PRECINCT 2	PRECINCT 3	PRECINCT 1	
PACKET 18					
PACKET 19	PACKET 20	PACKET 21	PACKET 22	PACKET 23	
RESOLUTION LEVEL 2	RESOLUTION LEVEL 2	RESOLUTION LEVEL 2	RESOLUTION LEVEL 2	RESOLUTION LEVEL 2	
LAYER 0	LAYER 0	LAYER 0	LAYER 0	LAYER 0	
COMPONENT 1	COMPONENT 1	COMPONENT 2	COMPONENT 2	COMPONENT 2	
PRECINCT 2	PRECINCT 3	PRECINCT 1	PRECINCT 2	PRECINCT 3	
PACKET 24					
PACKET 25	PACKET 26	PACKET 27	PACKET 28	PACKET 29	
RESOLUTION LEVEL 2	RESOLUTION LEVEL 2	RESOLUTION LEVEL 2	RESOLUTION LEVEL 2	RESOLUTION LEVEL 2	
LAYER 1	LAYER 1	LAYER 1	LAYER 1	LAYER 1	
COMPONENT 0	COMPONENT 0	COMPONENT 0	COMPONENT 1	COMPONENT 1	
PRECINCT 0	PRECINCT 1	PRECINCT 2	PRECINCT 3	PRECINCT 1	
PACKET 30					
PACKET 31	PACKET 32	PACKET 33	PACKET 34	PACKET 35	
RESOLUTION LEVEL 2	RESOLUTION LEVEL 2	RESOLUTION LEVEL 2	RESOLUTION LEVEL 2	RESOLUTION LEVEL 2	
LAYER 1	LAYER 1	LAYER 1	LAYER 1	LAYER 1	
COMPONENT 1	COMPONENT 1	COMPONENT 2	COMPONENT 2	COMPONENT 2	
PRECINCT 2	PRECINCT 3	PRECINCT 1	PRECINCT 2	PRECINCT 4	

FIG. 16

SUBBAND	2LL			2HL			2LH			2HH			1HL								1LH								1HH																			
CODE BLOCK NO.	0	1	2	3	0	1	2	3	4	5	6	7	8	9	10	11	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26					
BINARY NUMBER OF COEFFICIENT																																																
MSB																																																
CODE OF 12TH BIT			128				147				147				169						203										203															244		
CODE OF 11TH BIT			141				162				162				186						223										223															268		
CODE OF 10TH BIT			155				178				178				205						246										246															295		
CODE OF 9TH BIT			170				196				196				225						270										270															324		
CODE OF 8TH BIT			187				216				216				248						297										297															357		
CODE OF 7TH BIT			206				237				237				273						327										327															393		
CODE OF 6TH BIT			227				261				261				300						360										360															432		
CODE OF 5TH BIT			249				287				287				330						396										396															475		
CODE OF 4TH BIT			274				316				316				363						435										435															523		
CODE OF 3RD BIT			302				347				347				399						479										479															575		
CODE OF 2ND BIT			332				382				382				439						527										527															632		
CODE OF 1ST BIT			365				420				420				483						580										580															695		
LSB																																																
	AMOUNT OF CODES AFTER ENTROPY CODING BY BIT PLANES FOR EACH SUBBAND																								TOTAL AMOUNT OF CODES : 26553BYTES																							
	REFERENCE AMOUNT OF CODES FOR 1 LAYER : 2655BYTES																																															

FIG. 17

[illegible]

FIG. 18

[illegible]

FIG. 19

[illegible]

FIG.20

10

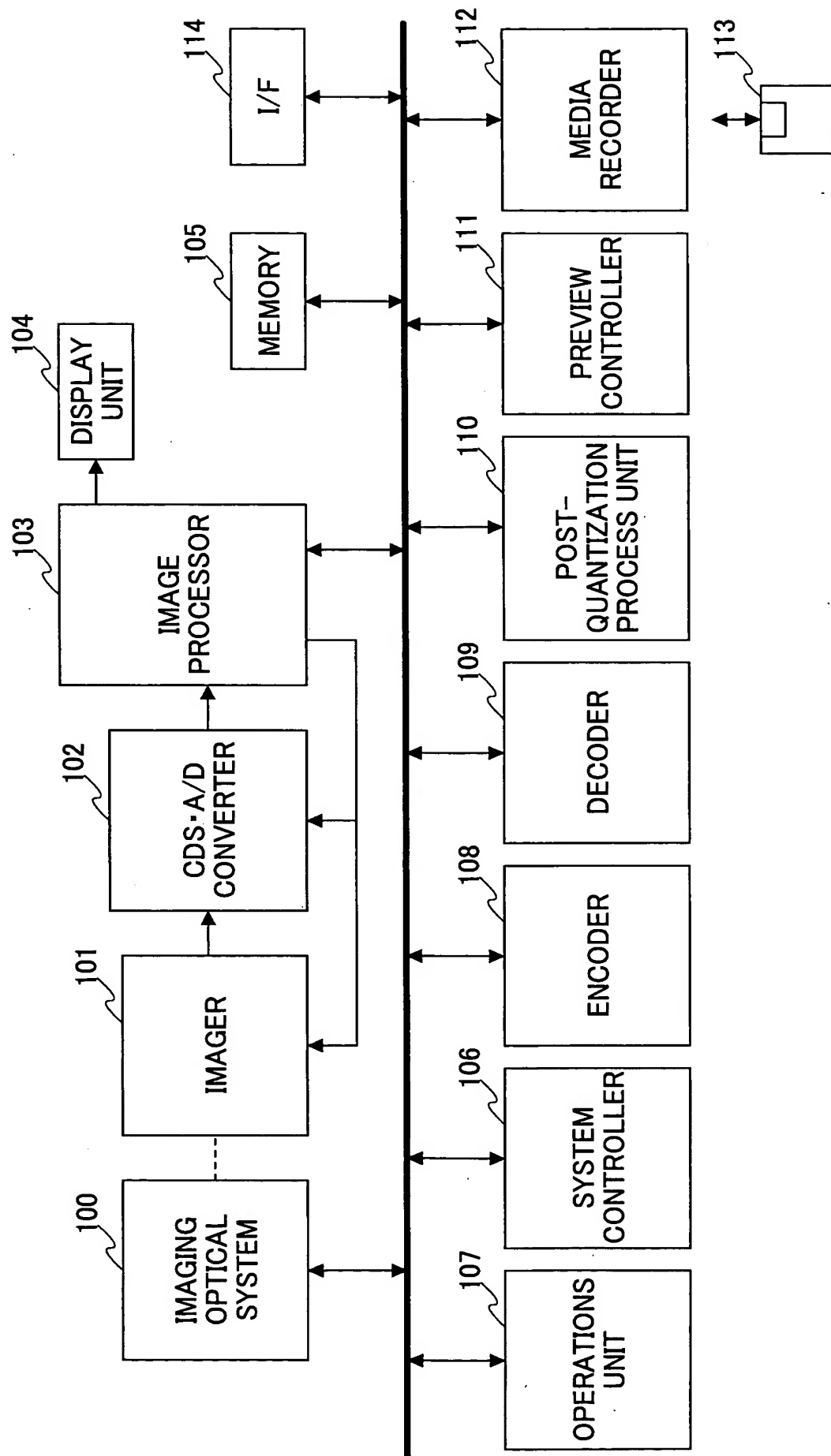


FIG.21

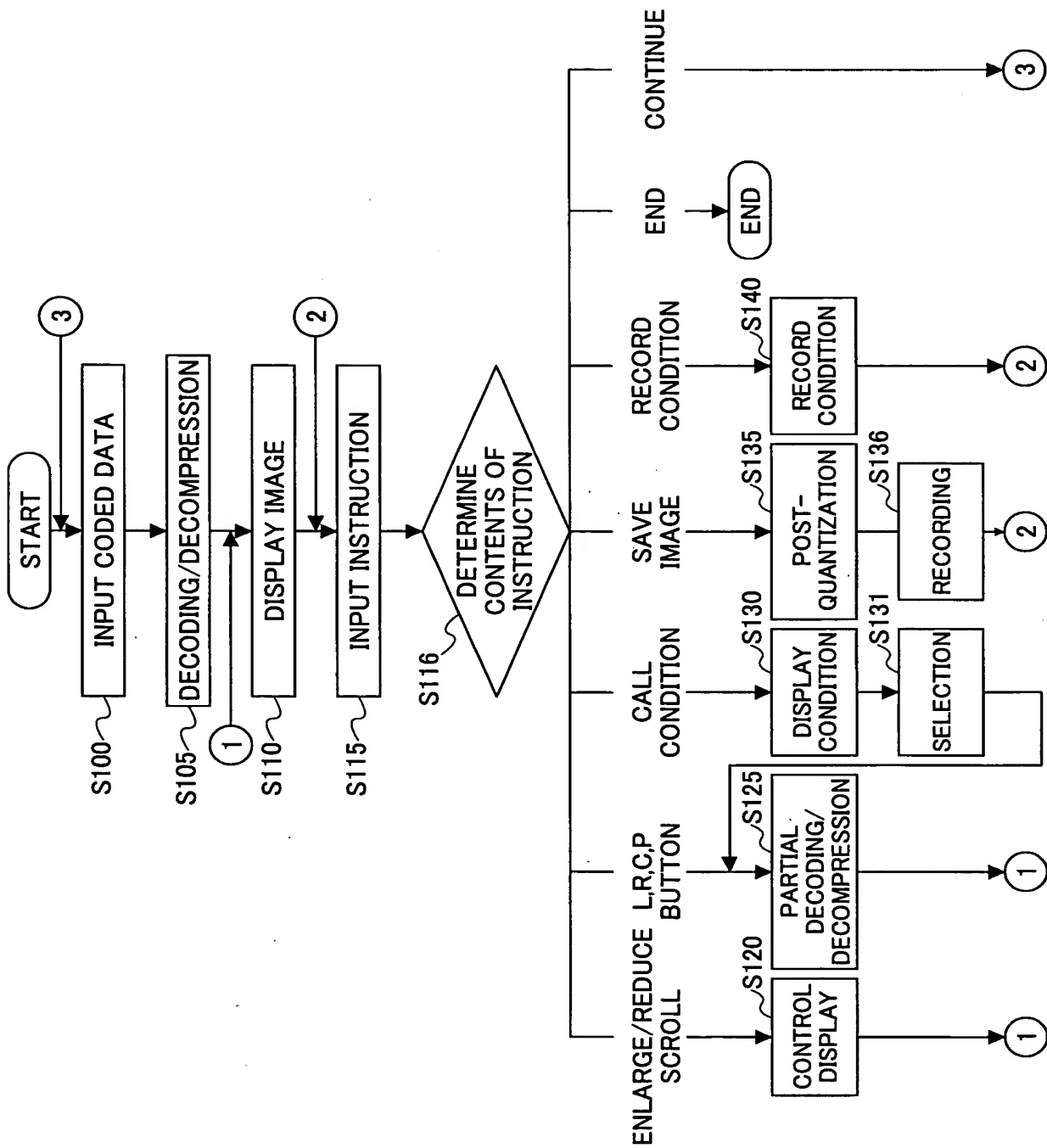


FIG.22A



FIG.22B



FIG.22C



FIG.23A

0	1	2	3	4
5	6	7	8	9
10	11	12	13	14
15	16	17	18	19
20	21	22	23	24

FIG.23B

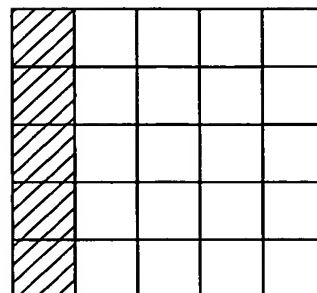


FIG.23C

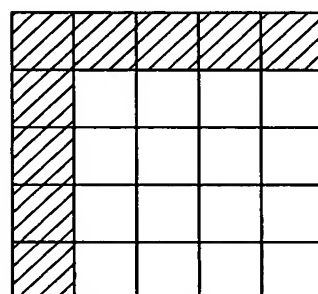


FIG.23D

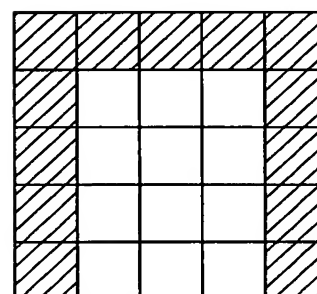


FIG.23E

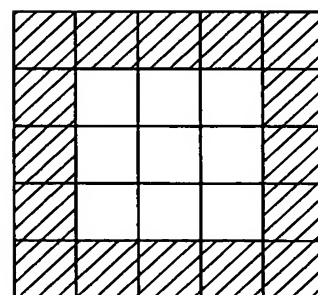


FIG.24

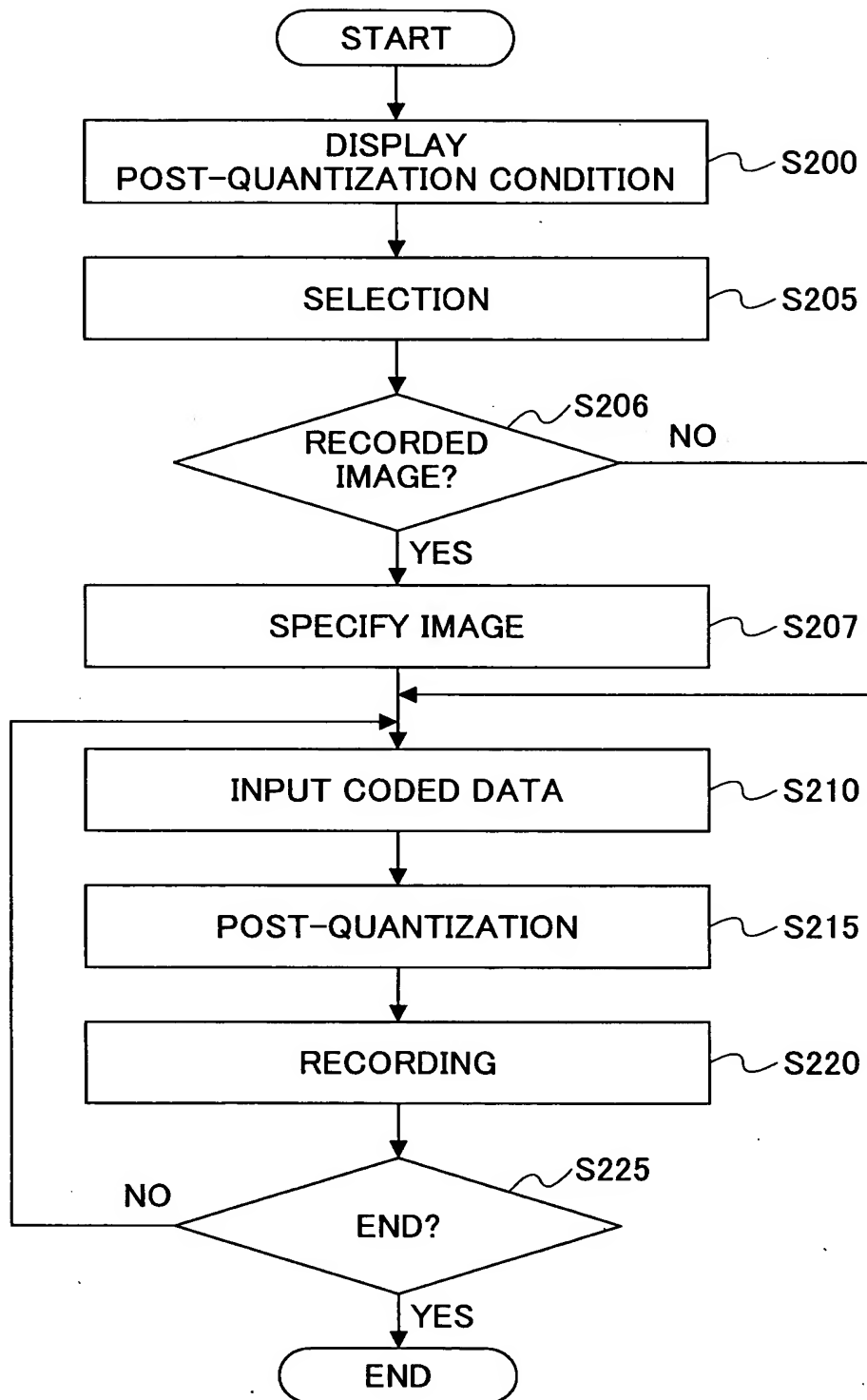


FIG.25

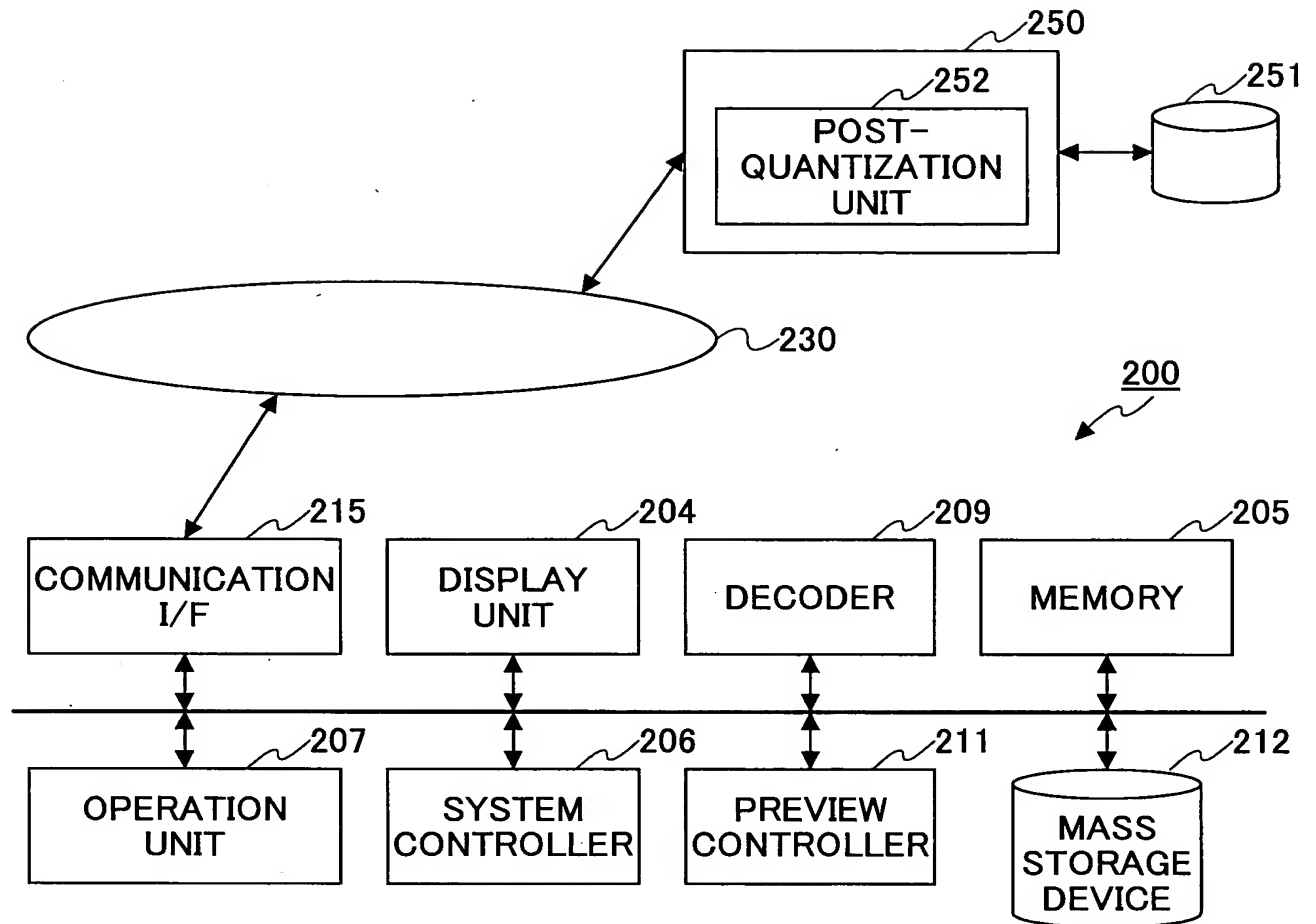


FIG.26

